Number   1	í	L	Hits	Search Text	DB	Time stamp
1	١.		nits			•
2			1	("5211250").PN.	USPAT	
3		2 '	14	"4473480" and polyacrylamide	USPAT	2004/01/12
4		3	1 -	("6581701").PN.	USPAT	2004/01/12
Sepage adj loss   Sepage adj		4	4	"5826669"	USPAT	2004/01/12
Company   Comp		5	89	seepage adj loss	USPAT	2004/01/12
Seepage adj loss) same well		6	. 0	(seepage adj loss) same alcohol	USPAT	2004/01/12
S		7	0	(seepage adj loss) same polyacrylamide	USPAT	,
10		8	33	(seepage adj loss) same well	USPAT	2004/01/12
11	٠	9	212	graphite and 166/\$.ccls.	USPAT	
11		10	12	graphitic and 166/\$.ccls.	USPAT	
12		11	215		USPAT	2004/01/12
14		12	459	graphite and (166/\$ 175/\$ 507/\$).ccls.		08:50
12		13	14		USPAT	08:50
15		14	463	(graphite and (166/\$ 175/\$ 507/\$).ccls.) (graphitic and (166/\$ 175/\$ 507/\$).ccls.)	USPAT	
16		15	12	lost adj circulation and ((graphite and (166/\$ 175/\$ 507/\$).ccls.) (graphitic and	USPAT	
17		16	0	(lost adj circulation and ((graphite and	USPAT	
18		17	· 6	(lost adj circulation and ((graphite and (166/\$ 175/\$ 507/\$).ccls.) (graphitic and	USPAT	
19		18	119		USPAT	1
14	•	19	61		USPAT	2004/01/12
21		20	14	lost adj circulation and polyacrylamide	USPAT	2004/01/12
Same alcohol) and glyoxal   08:56   2004/01/12   08:56   2004/01/12   08:56   2004/01/12   08:56   2004/01/12   08:56   2004/01/12		21	8180		USPAT	
23		22	. 1		USPAT	
24   3   lost adj circulation and polyacrylamide and glyoxal   lost adj circulation and glyoxal   USPAT   2004/01/12   08:57   25   25   25     lost adj circulation and glyoxal   USPAT   2004/01/12   08:59   2004/01/12   09:59   2004/01/12   2004/01/		23	0	lost adj circulation and polyacrylamide	USPAT	i i
25   25   lost adj circulation and glyoxal   USPAT   2004/01/12   08:59   26   788   drilling adj fluid and alcohol   USPAT   2004/01/12   09:00   27   46   drilling adj fluid and glyoxal   USPAT   2004/01/12   09:00   28   1479667   crosslink cross   USPAT   2004/01/12   09:00   29   62655   crosslinking   USPAT   2004/01/12   09:00   30   1504610   (crosslink cross)   crosslinking   USPAT   2004/01/12   09:00   31   1885   glyoxal same ((crosslink cross)   USPAT   2004/01/12   09:00   32   29   (drilling adj fluid and glyoxal) not   USPAT   2004/01/12   09:00   30   29   (drilling adj fluid and glyoxal) not   USPAT   2004/01/12   09:00   31   20   (drilling adj fluid and glyoxal) not   USPAT   2004/01/12   09:00   32   29   (drilling adj fluid and glyoxal) not   USPAT   2004/01/12   09:02		24	3	lost adj circulation and polyacrylamide	USPAT	
27   46   drilling adj fluid and glyoxal   USPAT   2004/01/12   09:00   28   1479667   crosslink cross   USPAT   2004/01/12   09:00   29   62655   crosslinking   USPAT   2004/01/12   09:00   2004/01/12   2004/01		25	25	lost adj circulation and glyoxal	USPAT	
28		26	788	drilling adj fluid and alcohol	USPAT	09:00
29 62655 crosslinking USPAT 2004/01/12 09:00 30 1504610 (crosslink cross) crosslinking USPAT 2004/01/12 09:00 31 1885 glyoxal same ((crosslink cross) crosslinking) USPAT 2004/01/12 crosslinking) 32 29 (drilling adj fluid and glyoxal) not (glyoxal same ((crosslink cross) 09:02		27	46	drilling adj fluid and glyoxal	USPAT	09:00
. 30			1479667	crosslink cross	USPAT	09:00
31				-		09:00
crosslinking)  32  29 (drilling adj fluid and glyoxal) not (glyoxal same ((crosslink cross))  USPAT 2004/01/12 09:00 2004/01/12 09:02	•					09:00
32 29 (drilling adj fluid and glyoxal) not USPAT 2004/01/12 (glyoxal same ((crosslink cross) 09:02		31	1885		USPAT	
		32	29	(drilling adj fluid and glyoxal) not	USPAT	2004/01/12

33	23658	alcohol.ab,ti.	USPAT	2004/01/12
ે! પ				09:02
34	122	alcohol.ab,ti. and (drilling adj fluid	USPAT	2004/01/12
35		and alcohol)		09:06
35	640	weighting adj material	USPAT	2004/01/12
2.5			***************************************	09:07
36	282	weighing adj material	USPAT	2004/01/12
1				
37	913	(weighting adj material) (weighing adj	USPAT	2004/01/12
		material)		09:07
38	43	bentonite same ((weighting adj material)	USPAT	2004/01/12
•	,	(weighing adj material))		09:53
39	0	"5826669" and (horizontal directional)	USPAT	2004/01/12
				09:53